

**Amendments to the Claims:**

The following listing of claims replaces all previous listings and versions of claims in this application:

1. (Previously Presented) A document with debris-removing characteristics, the document comprising:  
a substrate having a first face and an opposing second face;  
a first label, at least a portion of the first label releasably adhered to at least a portion of the first face, the first label being capable of receiving printing indicia; and  
a debris-removing coating associated with at least a portion of the second face to remove printer debris during passage of the document through a printer for printing the printing indicia upon the first label.
2. (Cancelled)
3. (Previously Presented) A document as in claim 30, wherein the debris-removing coating is the product Ultraforce Phase 81.
4. (Original) A document as in claim 1, wherein the debris-removing coating is chosen from polymeric coatings.
5. (Previously Presented) A document as in claim 1, wherein the substrate includes a colored sheet.
6. (Previously Presented) A document as in claim 1, wherein the debris-removing coating is further associated with at least a portion of the first label.
7. (Previously Presented) A method of producing a document with debris-removing characteristics, the method comprising:  
providing a document having a first face and an opposing second face, at least a portion of the first face including a first label releasably adhered thereto, the first label being capable of receiving printing indicia; and

associating a debris-removing coating with at least a portion of the second face to remove printer debris during passage of the document through a printer for printing the printing indicia upon the first label.

8. (Cancelled)

9. (Previously Presented) A method as in claim 34, wherein the debris-removing coating is the product Ultraforce Phase 81.

10. (Original) A method as in claim 7, wherein the debris-removing coating is chosen from polymeric coatings.

11. (Previously Presented) A method as in claim 7, wherein the document includes a colored sheet.

12. (Previously Presented) A method as in claim 7, wherein the debris-removing coating is further associated with at least a portion of the first label.

13-20. (Cancelled)

21. (Currently Amended) A method of reducing printing contamination, the method comprising:

providing a document having a first face, an opposing second face, and a debris-removing coating, at least a portion of the first face including a first label releasably adhered thereto, the debris-removing coating associated with at least a portion of the second face to remove printer debris during passage of the document through a printer for printing printing indicia upon the first label; and

passing the document with the first label releasably adhered to the first face through ~~though~~ the printer.

22. (Cancelled)

23. (Previously Presented) A method as in claim 38, wherein the debris-removing coating is the product Ultraforce Phase 81.
24. (Previously Presented) A method as in claim 21, wherein the document includes a colored sheet.
25. (Original) A method as in claim 21, wherein the debris-removing coating is chosen from polymeric coatings.
26. (Previously Presented) A method as in claim 21, wherein the debris-removing coating is further associated with at least a portion of the first label.
27. (Original) The method of claim 21, wherein the contamination is ink deposits.
28. (Original) The method of claim 21, wherein the contamination is paper dust deposits.
29. (Original) The method of claim 21, wherein the contamination is adhesive build-up.
30. (Previously Presented) The document of claim 1, wherein the debris-removing coating includes a laser-receptive cleansing coating.
31. (Cancelled)
32. (Previously Presented) The document of claim 1, further comprising:  
a second label, at least a portion of the second label releasably adhered to at least a portion of the second face so as to form, with the first label, a duplex self-adhesive label;  
wherein the debris-removing coating associated with the at least a portion of the second face is positioned on the at least a portion of the second label.
33. (Previously Presented) The document of claim 6, wherein at least a portion of the second face includes a second label releasably adhered thereto and configured to

receive printing indicia, the debris-removing coating associated with the at least a portion of the second face is positioned on at least a portion of the second label, the debris-removing coating associated with the at least a portion of the first label is positioned on the at least a portion of the first label, and the debris-removing coating is configured to remove printer debris during passage of the document through a printer while printing the printing indicia upon at least one of the first label and the second label.

34. (Previously Presented) The method of claim 7, wherein the debris-removing coating includes a laser-receptive cleansing coating.

35. (Cancelled)

36. (Previously Presented) The method of claim 7, further comprising:  
a second label releasably adhered to at least a portion of the second face so as to form, with the first label, a duplex self-adhesive label;  
wherein the debris-removing coating associated with the at least a portion of the second face is positioned on the at least a portion of the second label.

37. (Previously Presented) The method of claim 12, wherein at least a portion of the second face includes a second label releasably adhered thereto and configured to receive printing indicia, the debris-removing coating associated with the at least a portion of the second face is positioned on at least a portion of the second label, the debris-removing coating associated with the at least a portion of the first label is positioned on the at least a portion of the first label, and the debris-removing coating is configured to remove printer debris during passage of the document through a printer while printing the printing indicia upon at least one of the first label and the second label.

38. (Previously Presented) The method of claim 21, wherein the debris-removing coating includes a laser-receptive cleansing coating.

39. (Cancelled)

40. (Previously Presented) The method of claim 21, further comprising:

a second label releasably adhered to at least a portion of the second face so as to form, with the first label, a duplex self-adhesive label;

wherein the debris-removing coating associated with the at least a portion of the second face is positioned on the at least a portion of the second label.

41. (Previously Presented) The method of claim 26, wherein at least a portion of the second face includes a second label releasably adhered thereto and configured to receive printing indicia, the debris-removing coating associated with the at least a portion of the second face is positioned on at least a portion of the second label, the debris-removing coating associated with the at least a portion of the first label is positioned on the at least a portion of the first label, and the debris-removing coating is configured to remove printer debris during passage of the document through a printer while printing the printing indicia upon at least one of the first label and the second label.

42. (Currently Amended) A method for removing printer debris, the method comprising:  
providing a document with debris-removing characteristics, the document including a first face and an opposing second face, at least a portion of the first face including a first label releasably adhered thereto and configured to receive printing indicia, at least a portion of the second face associated with a coating configured to remove printer debris during passage of the document through a printer,  
passing the document with the first label releasably adhered to the first face through the printer, and  
printing the printing indicia upon the first face label during passage of the document through the printer.

43. (Previously Presented) The method of claim 42, wherein at least a portion of the first label is associated with the coating, at least a portion of the second face includes a second label releasably adhered thereto and configured to receive printing indicia, the coating associated with the at least a portion of the second face positioned on at least a portion of the second label, the coating associated with the at least a portion of the first label is positioned on the at least a portion of the first label, and the coating is configured to remove printer debris during passage of the document through a printer

for printing the printing indicia upon at least one of the first label and the second label, the method further comprising:

re-passing the document through the printer, and  
printing the printing indicia upon the second label during re-passage of the document through the printer.

44. (Previously Presented) The method of claim 42, wherein the coating includes a laser-receptive cleansing coating.

45-47. (Cancelled)